

DORTMAN, N.B., red.; OZERSKAYA, M.L., red.; BORUSHKO, T.I., red.
izd-va; FEDOROVA, L.N., red. izd-va; IVANOVA, A.G., tekhn.
red.

[Methodological handbook on determining the physical properties of rocks and minerals] Metodicheskoe rukovodstvo po opredeleniiu fizicheskikh svoistv gornykh porod i poleznykh iskopemykh. Moskva, Gosgeoltekhizdat, 1962. 457 p.

(MIRA 15:9)

(Rocks--Testing)

OZERSKAYA, M.L.

Effect of structural factors on the density and elastic properties of sedimentary rocks. Izv. AN SSSR. Fiz. zem. no.1:103-108 '65. (MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh metodov razvedki.

OZERSKAYA, S.F.

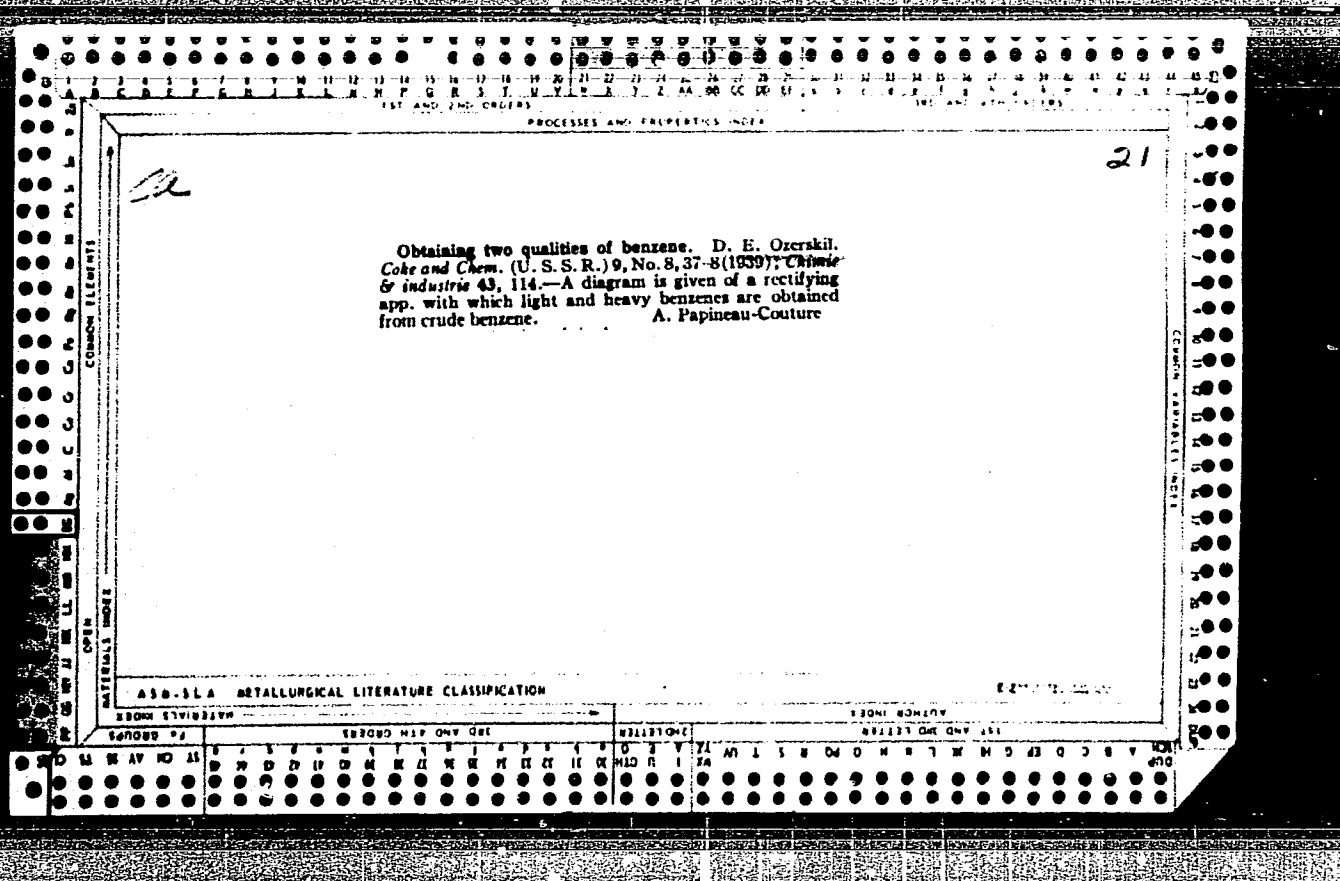
Sokolovaya Gora mineral spring in Saratov. Vop.kur.fizioter.
i lech.fiz. kul't. 23 no.5:458-460 S-0 '58 (MIRA 11:11)

1. Glavnyy vrach Sokolovogorskoy vodolechebnitsay.
(SARATOV--MINERAL WATERS)

OZERSKAYA, V. N.

Ozerskaya, V. N. "A study of the contemporary diagnosis of trichinosis", Sbornik rabot po gel'mintologii (Vsesoyuz. in-t gel'mintologii im. akad. Skryabina). Moscow, 1948, p. 143-45

SO: U-3042, 11 March 53, (Letopis'nykh, Statey, No. 10, 1949).



AZERSKAYA, V.N., kand. vet. nauk; ZINTCHENKO, I.I., kand. vet. nauk;
FALYUSHIN, V.S., mladshiy nauchnyy sotrudnik

New anthelmintics against Haemonchus infestation of sheep.
Trudy VIGIS 11:210-227 '64. (MIRA 18:12)

OZERSKAYA, V.N., kand. vet. nauk; POPOVA, K.A., kand. vet. nauk.

Comparative evaluation of hypodermic and intratracheal administration
of an iodine solution in dictyocaulosis of calves. Veterinariia 35
no. 4:41-43 Ap '58. (MIRA 11:3)

1. Vsesoyuznyy institut gel'mintologii im. akademika K.I. Skryabina
(for Ozerskaya). 2. Kurekaya nauchno-issledovatel'skaya veterinarnaya
stantsiya (for Popova).
(Iodine) (Calves--Diseases and pests)

Ozerskaya, V.N.

OZERSKAYA, V.N., kand. vet. nauk.

Parasitic worms of the wild boar. Trudy VIGIS 5:75-81 '53.
(Nematoda) (Parasites--Wild boar) (MIRA 11:1)

OZERSKAYA,
OZERSKAYA, V.N., kand. vet. nauk.

Experiment of the use of phenothiazine against nematode infections
of the alimentary canal in camels. Trudy VIGIS 5:165-166 '53.
(Parasites--Camels) (Phenothiazine) (Nematoda) (MIRA 11:1)

OZERSKAYA, V.N.

Ditrazine as an anthelmintic in Dictyocaulus infestations of sheep.
Trudy Gel'm. lab. 9:208-210 '59. (MIRA 13:3)

(PIPERAZINECARBOXAMIDE) (PARASITES--SHEEP) (NEMATODA)

OZERSKAYA, V.N., kand. veterin. nauk; GREDINA, N.P., kand. vetnauk; SAZANOV, A.M., kand. veterin. nauk; OGUR'IA, R.S., zashchityuchyy sotrudnik; PASYUSHKIN, V.S., veterin. vrach

Effectiveness of the preimaginal vermifugal treatment of dictyocaulosis in sheep. Veterinariia 39 no.7:41-44 JI '62.

1. Vsesoyuznyy institut gel'mintologii imeni akademika K.I. Skryabina. (MIKA 16:1)

OZERSKAYA, V.N., kand. vet. nauk.

Role of terrestrial mollusks in spreading the *Milkerius* infection
and measures for their control. Trudy VIGIS 5:182-189 '53.
(Yaroslavl Province--Mollusks) (MIRA 11:1)
(Parasites--Sheep) (Nematodes)

OZERSKAYA, V.N., kand. vet. nauk

Production of anthelmintics against swine macracanthorhynchiasis.
Trudy VIGIS 11:103-114 '64. (MIRA 18:12)

OZERSKAYA, V.N., kand. vet. nauk

Testing the effect of anthelmintics on the macracanthorhynchiasis
of swine in vitro. Trudy VIGIS 11:228-232 '64.

(MIRA 18:12)

OZERSKAYA, V.N., kand.veterinarnykh nauk

Investigation of new antihelminthics in muelleriasis in sheep.
Trudy VIGIS 7;3-28 '59. (MIRA 13:11)
(lungworms) (Sheep--Diseases and pests)

OZERSKAYA, V.N., kand. veterin. nauk; ZINICHENKO, I.I., kand. veterin.
nauk; FALYUSHIN, V.S., mladshiy nauchnyy sotrudnik

Testing anthelmintics in Haemonchus infestation of sheep.
Veterinariia 41 no.9:59-60 S '64. (MIRA 18:4)

1. Vsesoyuznyy institut gel'mintologii imeni akademika K.I.Skryabina i
Stavropol'skaya nauchno-issledovatel'skaya veterinaya stantsiya.

KAMPANEVETS, M., nauchnyy sotrudnik; OZERSKIY, A., nauchnyy sotrudnik.

High-economy gasoline engines with fuel-spray ignition. Za rul.
14 no.8:14-15 '56. (MIRA 10:9)

1. Nauchno-issledovatel'skiy avtomotornyy institut.
(Automobiles--Ignition)

OZYERSKIY A.

28393

Nyeutromonnnyy khozyain. (Tokaro. S. F. Kudryashov, nastryer. Zavoda "Krasnoye Sormovo"
Ochyerk) Volzhskiy almanakh, No 7, 1949, S. 50 - 59
Ozyerskiy, A. Rod vyalovykh. - Sm. 28565

So: Letopis No. 34

CZE.SKIY, A.

28565

Rod Vyalodykh (Syembya Znatnogo Razmyetchika Zavoda)) Krasnoye Sormovo (Ochyerk)
Volzhskiy Almanakh, No. 7, 1949, S. 40-47.
41' Byeziyelsovyy Transport "orozhnoye" yelo V. Avtombilnyy Transport Abtctrak
Tornaya Promyshlyennostb Mototsikly

SO: LETOPIS NO. 38

OZERSKIY, A.A., inzh.

Preventive testing of overhead line insulators. Elek. i
tepl. tiaga 5 no.11:27-28 N '61. (MIRA 14:11)

1. Elektrotekhnicheskaya laboratoriya Zapadno-Sibirskoy dorogi.
(Electric insulators and insulation--Testing)

OZERSKIJ, A.P., PAVLOVA, V.V., SHUGOTNER, V.S.

Mesozoic igneous activity of the Chukotka Starovik. Geol. i
geofiz. no.6:58-67 '64.
(M.R.R. 12-11)

I. Vostochnyy nauchno-issledovatel'skiy geologicheskiy institut
Leningrad, i Chitinskoye geologicheskoye upravleniye.

OZERSKIY, A. I.

USSR

On - Reclamation of desert lands.

(Socialist Communications)

Source: Sotsialisticheskaya Svyaz 20 Aug. '40, Moscow
Abstracted in USAF "Treasure Island" Report No. 9425
on file in Library of Congress, Air Information
Division.

OZERSKTY, M.

USSR

Expansion of radio and telephone Communication
Facilities in 'Mirzachul' Rayon in 1940

Source: Sotsialisticheskaya Svyaz, Moscow, 1940.
Abstracted in USAF "Treasure Island" Report No.
18809 on file in Library of Congress, Air
Information Division.

OZERSKIY, A. S.

Theory of Mechanisms and Machines

Dissertation: "Investigation of Mechanical Systems for Automatic Deflection of a Starter." Cand Tech Sci, State Union Sci Res Automobile and Automotor Inst, Moscow, 1953.
(Referativnyy Zhurnal -- Mekhanika, Moscow, Mar 54)

SO: SUM 213, 20 Sep 1954

CZERSKI, A. S.

Tractors KD-35 and KDF-35 Moskva, Gos. izd-vo selkhoz lit-ry, 1955. 454 p.
Uchebniki i uchebnye posobiia dlja podgotovki sel'skokhoziaistvennykh kairev
massovoi kvalifikatsii)

DA

OZERSKIY, A.S., kandidat tekhnicheskikh nauk; POLOTSKIY, I.V.; ARABYAN, S.G.

Causes of increased wear in the brass bearings of tractor engines.
Avt. trakt. prom. no. 6:17-20 Je '55. (MIRA 8:9)

1. Nauchno-issledovatel'skiy avtomotornyy institut
(Tractors--Engines)

OZERSKIY, A.S., kand. tekhn. nauk; ISAYEV, Ye.G., kand. tekhn. nauk;
ABASHKIN, V.A., kand. tekhn. nauk; LETNEV, B.Ya., red.; GUREVICH,
M.M., tekhn. red.

[Crawler tractors] Gusenichnye traktory. Moskva, Izd-vo sel'khoz.
lit-ry, zhurnalov i plakatov, 1961. 638 p. (MIRA 14:12)
(Crawler tractors)

OZERSKIY, A.S., kand. tekhn.nauk; ISAYEV, Ye.G., kand. tekhn.
nauk; ABASHKIN, V.A., kand. tekhn. nauk; NOVOMIRSKII,
S.P., inzh., retsenzent; LISITSKIY, A.A., inzh.,
retsenzent; PESTRYAKOV, A.I., inzh., red.

[Crawler tractors] Gosenichnye traktory. Moskva, Kolos,
1965. 447 p. (MIRA 18:10)

OZERSKIY, B.M.

24(3)

PHASE I BOOK EXPLOITATION SOV/1643

Avayev, Sergey Aleksandrovich, Andrey Pavlovich Krylov, and
Boris Mikhaylovich Ozerskiy

Obshchaya elektrotehnika (General Electrical Engineering)
Moscow, Gosenergoizdat, 1959. 447 p. 100,000 copies printed.

Ed. (Title page): S.A. Avayev; Ed. (Inside book): M.P. Leplinskii;
Tech. Ed.: K.P. Voronin.

PURPOSE: This book was approved by the Main Administration of
Specialized Secondary Schools, Ministry of Education, USSR,
as a textbook for tekhnikums other than those specializing in
electrical engineering.

COVERAGE: The book contains basic information on the concept of
the electric field, conductors, dielectrics, semiconductors,
capacitors, d-c circuits, magnetism, single-phase a-c circuits,
three-phase circuits, electrical measuring instruments, d-c
machines, transformers, induction motors, converters and

Card 1/ 15

General Electrical Engineering

SOV/1643

5. Capacitors. Electric capacitance	35
Review questions	40
Exercises	40
Ch. 2. D-C Circuits	41
1. The electric circuit and its components	41
2. Classification of electric currents	41
3. Electrolysis. Electroplating and electro-forming	44
4. Continuity of electric current. Kirchhoff's first law	46
5. Primary cells and storage batteries. Electromotive force	48
6. Contact potential difference. Thermo-electromotive force. Thermocouples	51
7. Ohm's law. Electric conductance and resistance	54
8. Work and power of an electric current	60
9. Conversion of electromagnetic energy into thermal energy. The Lenz-Joule law	61

Card 3/15

General Electrical Engineering	SOV/1643
6. Magnetic field intensity	95
7. The total-current law. Magnetic field of intensity of a current-carrying conductor	96
8. Magnetization of ferromagnetic materials.	100
Hysteresis losses	103
9. The magnetic circuit. Electromagnets	103
10. Electromagnetic induction. The right-hand rule. Lenz's law	108
11. Eddy currents. Eddy current losses	113
12. Self-induction and mutual induction	115
13. Energy of a magnetic field	119
Review questions	120
Exercises	122
Ch. 4. Single-phase A-C Circuits	122
1. Basic properties of alternating current	122
2. Sinusoidal emf and current. Period and frequency	124
3. Mechanical and electrical angular velocity	128

Card 5/15

General Electrical Engineering

SOV/1643

Laboratory experiment. Investigation of an a-c circuit with a coil and capacitor connected in parallel	174
Ch. 5. Three-phase Circuits	175
1. Three-phase systems. Polyphase systems	175
2. Star-connected three-phase systems	178
3. Delta-connected three-phase systems	187
4. Power of a three-phase system	189
Review questions	191
Laboratory experiment. Investigation of a three-wire three-phase circuit	192
Laboratory experiment. Investigation of a four-wire three-phase circuit	193
Ch. 6. Electrical Measurements	194
1. Importance of measurements. Measurement error	194
2. Classification of electrical measuring instruments	198

Card 7/15

General Electrical Engineering

SOV/1643

Laboratory experiment. Measuring temperature by a thermoelectric pyrometer	232
Ch. 7. D-C Electrical Machines	233
1. Construction of d-c machines and their classification	233
2. D-c obtained by means of a commutator	235
3. Operating principle of generators and motors. The Lenz principle (generator/motor reversibility)	238
4. Armature windings	240
5. Emf of armature windings	244
6. Armature reaction	246
7. Commutation of current	249
8. Rotating and braking moments	252
9. Types of d-c generators	254
10. Generators with separate excitation	255
11. Generators with parallel excitation	258
12. Generators with compound excitation	260
13. D-c motors with parallel excitation	261

Card 9/15

General Electrical Engineering

SOV/1643

Review questions	303
Exercises	304
Laboratory experiment. Testing a single-phase transformer	305
Ch. 9. Induction Motors. Synchronous Machines	305
1. Rotating field	305
2. Construction and operating principle of an induction motor	309
3. Rotor slip and its effect on frequency, emf, resistance and rotor current	312
4. Rotating moment as a function of slip and the input voltage	316
5. Methods of starting induction motors	320
6. Reversing induction motors	324
7. Methods of speed control	325
8. Special types of induction motors	327
9. Energy balance and output power of an induction motor	328

Card 11/15

General Electrical Engineering

SOV/1643

10. Semiconductor rectifiers	349
11. Rectification of alternating current. Filters	353
12. Mercury rectifiers	359
13. Electronic amplifiers	362
14. Vacuum-tube oscillator	362
15. Photorelay	363
16. Semiconductor triodes (transistors)	364
17. Cathode-ray tube	365
Review questions	367
Exercises	368
Laboratory experiment. Investigation of a semiconductor rectifier	368
Ch. 11. Electric Drives and Electrical Equipment. Industrial Electronics	369
1. Electric drive	369
2. Permissible temperature limits and operating conditions of electric motors	370

Card 13/15

General Electrical Engineering	SOV/1643
6. Point-source method of calculating luminous intensity	413
7. The approximate method of calculation by specific power	416
Review questions	416
Exercises	417
Ch. 13. General Information on the Production, Transmission, and Distribution of Electrical Energy	
1. Production of electrical energy	420
2. Transmission of electrical energy	420
3. Local electric networks	426
4. Calculation of conductor size for heating and voltage losses. Selection of fuses	427
5. Various applications of electrical energy	429
6. Grounding	438
Review questions	445
Exercises	447
	448

AVAILABLE: Library of Congress

Card 15/15

JP/r1
6-8-59

CZERSKIY, D. N.

Bee Culture

Pollen replacements. Pchelovodstvo 29 No. 9, 1952.

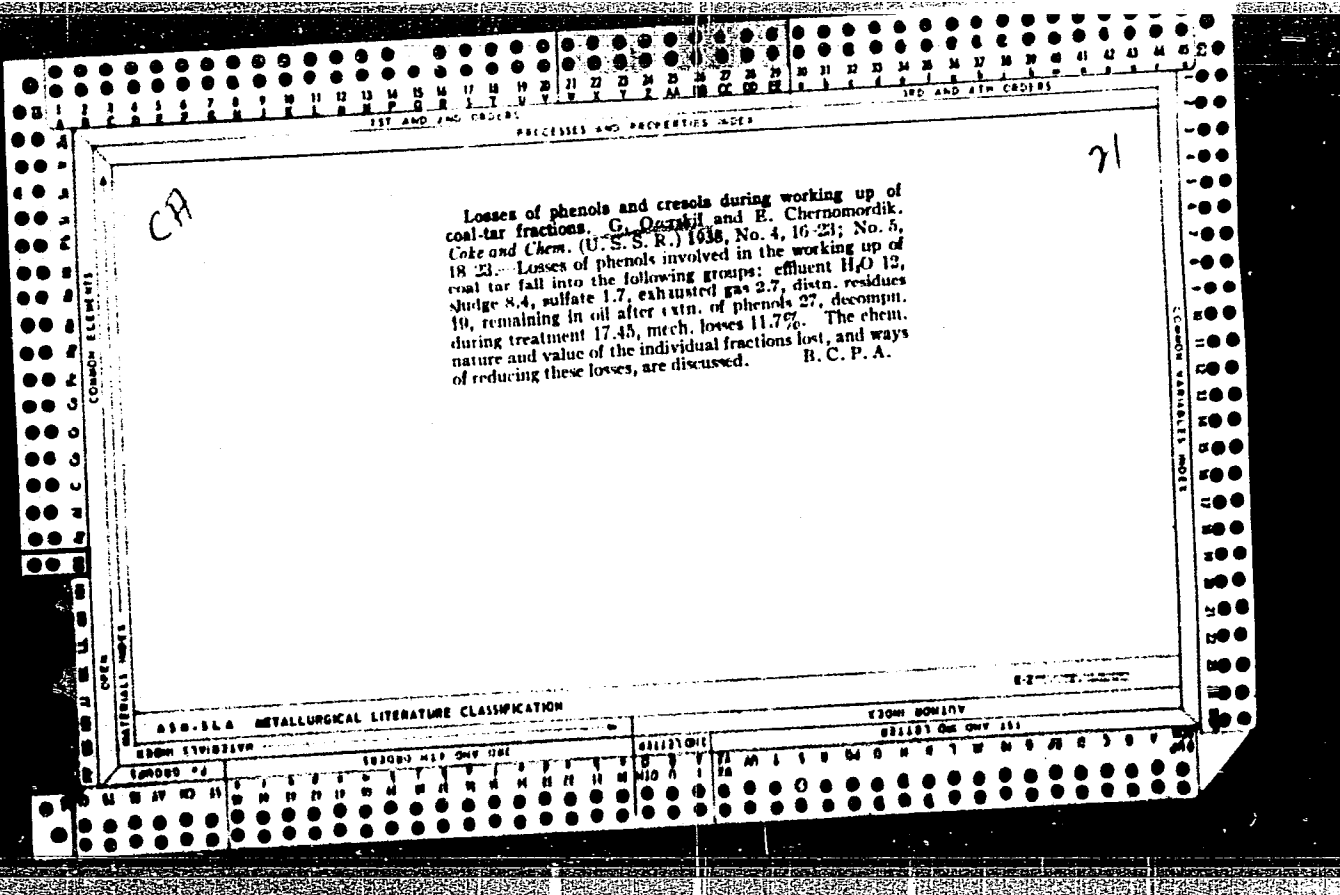
9. Monthly List of Russian Accessions, Library of Congress, November 1953, Uncl.
2

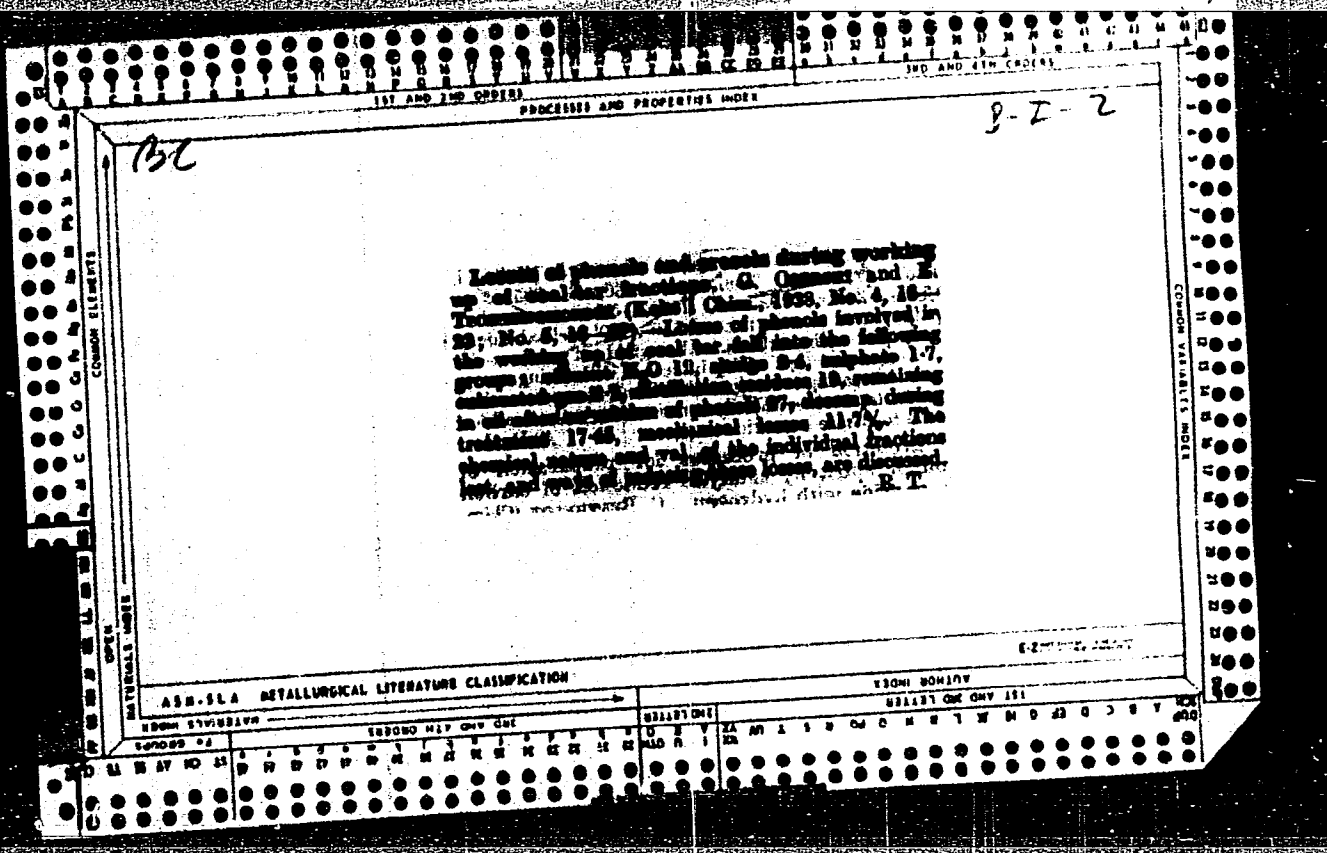
"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001238

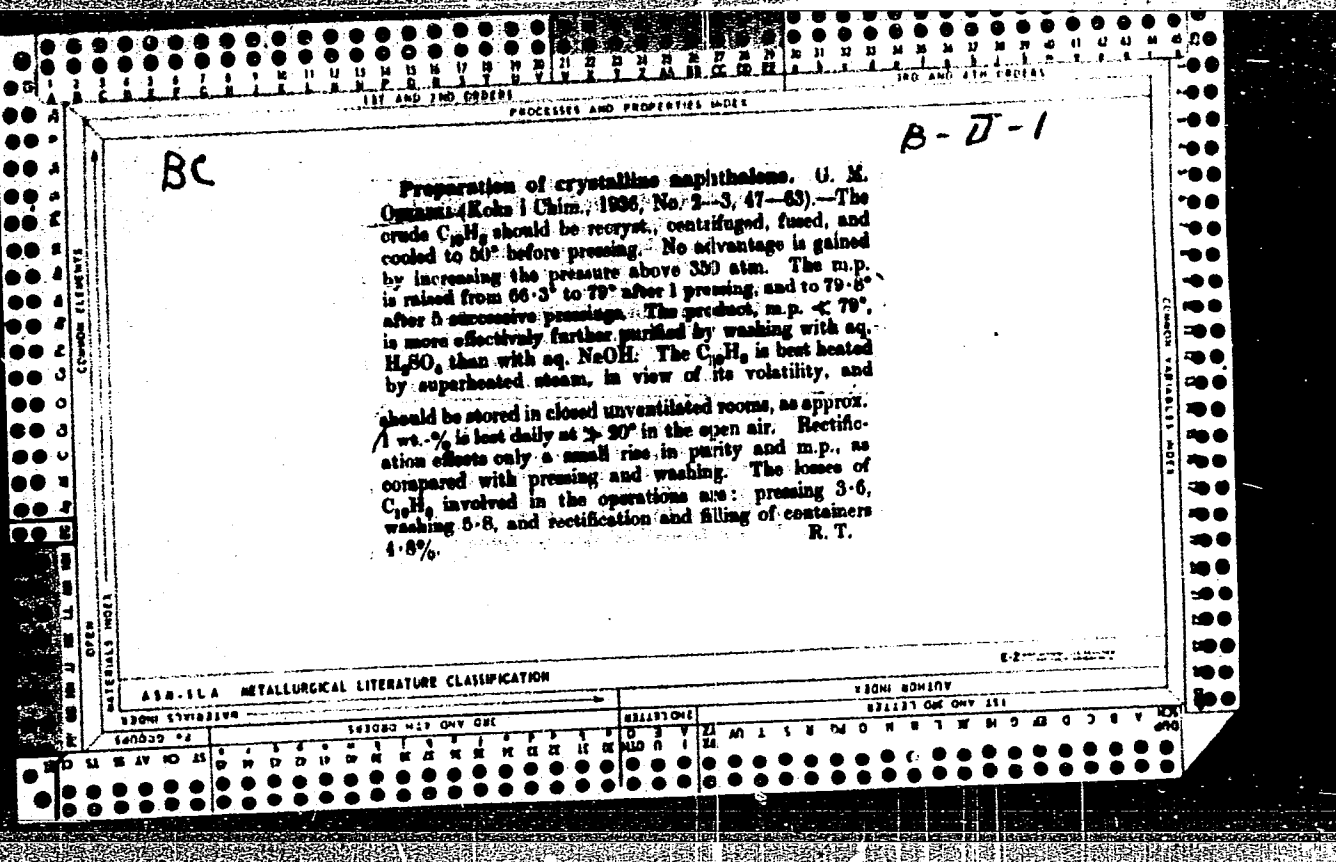
APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0012387

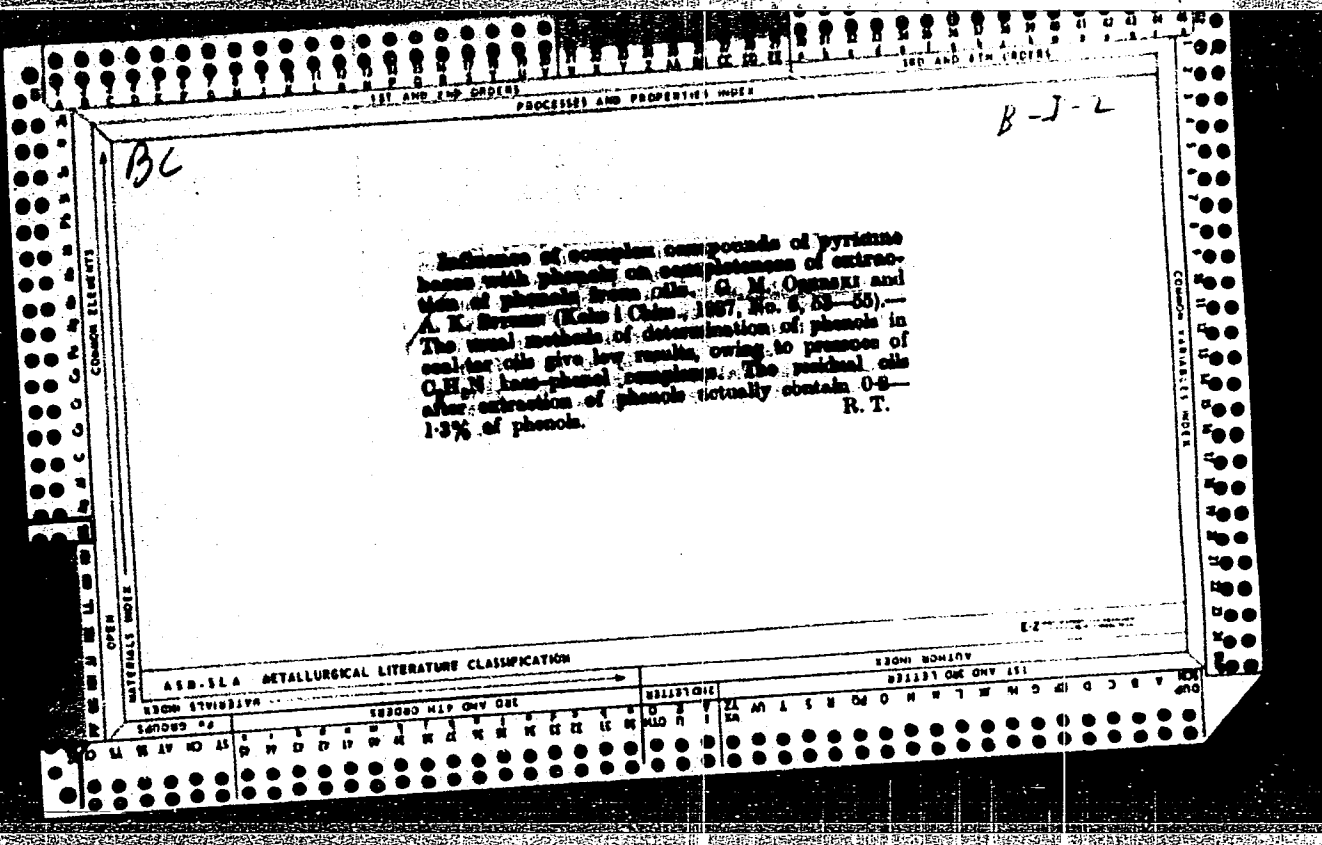
OZERSKIY, G.

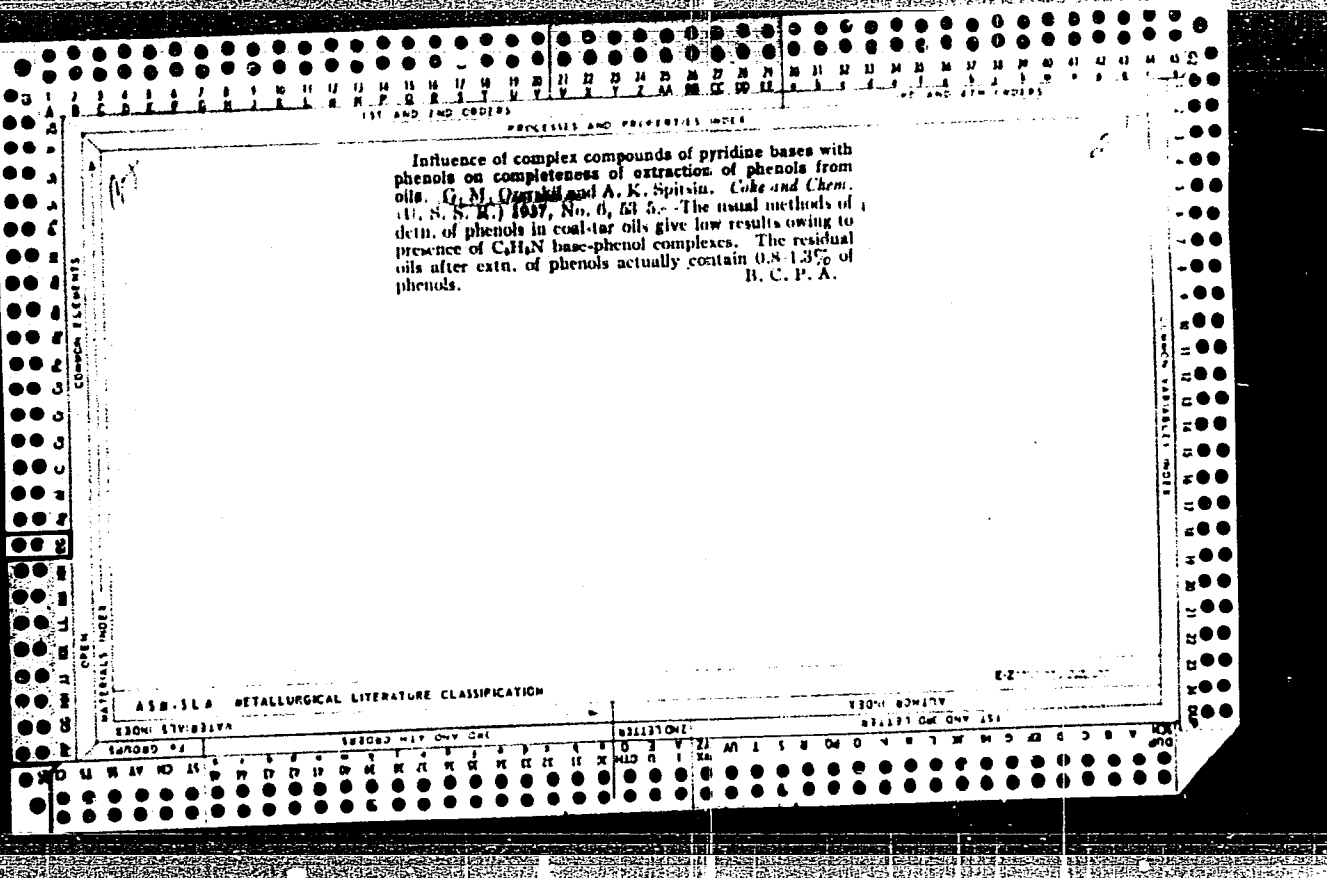
Yet another plant of communist labor. Koks i khim. no.3:57-58
'62. (MIRA 15:3)
(Coke industry---By-products)











L 18026-66 EWT(m)/T WE
ACC NR: AP6007672

(A)

SOURCE CODE: UR/0413/66/000/003/0043/0043

45

B

INVENTOR: Butkov, N. A.; Markus, G. A.; Tlyustangelova, M. V.; Ozerakiv, G. M.; Chernomordik, Ye. Ya.; Sukharev, Ye. I.; Smirnov, A. M.; Bakhmutskaya, A. P.

ORG: none

TITLE: Additive to heavy fuels. Class 23, No. 178438

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1966, 43

TOPIC TAGS: fuel additive, iron containing fuel additive

ABSTRACT: An Author Certificate has been issued for an additive to heavy fuels which consists of coking waste products (naphthalene homologs and nitrogen bases). To increase the effectiveness of the additive, it is formulated to include organoiron compounds in amounts such that the additive's ash content be 0.8 to 1.5% expressed as Fe₂O₃. The organoiron compounds used are prepared by treatment with sodium hydroxide and ferric chloride of the residue from coal phenol rectification. [SU]

SUB CODE: 21/ SUBM DATE: 31Dec64/ ATD PRESS: 4012

Cord 1/1 vmb

UDC: 62-634.2

Z

sov/68-59-8-21/32

AUTHORS: Ozerskiy, G.M. and Markus, G.A.

TITLE: Corrosion and Its Prevention on a Plant for
Continuous Distillation of Phenols (Korroziya i
metody bor'by s ney na ustanovke nepreryvnoy
rektifikatsii fenolov)

PERIODICAL: Koks i khimiya, 1959, Nr 8, pp 46-48 (USSR)

ABSTRACT: After a few months of operation of a continuous plant for the rectification of phenols, a severe corrosion of all metallic surfaces, particularly those in contact with the vapour phase was observed (a detailed description of the degree of corrosion of various parts is given). It was established that the main cause of corrosion is the evolution of hydrogen sulphide formed on thermal decomposition of thiophenols (1.18% in raw phenols). The resistance to corrosion of various steels has been tested and it was found that under the operating conditions steel 1Kh18N9T is most resistant. As a protective measure the distillation equipment was lined with acid resistant bricks and diabase plates. However, after 8 months of operation some wear of the lining was

Card 1/2

KAFANOVA, L.; OZERSKIY, M.

Today in the village of Bassvet. Zdorov'e 6 no.6:16-17 Je '50.
(MIRA 13:7)
(BEREZOVA DISTRICT (ODESSA PROVINCE)--COLLECTIVE FARMS)

OZERSKIY, M.

Pictures show people working on farms. Sov.foto 21 no.11:44-45
(MIRA 14:11)
N '61.

1. Fotokorrespondent agenstva pechati "Novosti".
(Photography)

GARANIN, A.; ZEL'MA, G.; OZERSKIY, M.; IOFIS, Ye., laureat Stalinskoy premii,
kand. tekhn. nauk, dots.; SAN'KO, Galina.

Sharing our experience with youth. Sov. foto 19 no.12:19-20 D '59.
(MIRA 13:3)

1. Fotokorrespondent zhurnala "Sovetskiy Soyuz" (for Garanin).
2. Fotokorrespondent zhurnala "Sovetskaya zhenshchina" (for Zel'ma).
3. Fotokorrespondent Sovinformbyuro (for Ozerskiy). 4. Vsesoyuznyy
gosudarstvennyy institut kinematorgrafii (for Iofis). 5. Fotokorrespon-
dent zhurnala "Ogonek" (for San'ko).
(Photographers)

OZERSKIY, M.

From the notebook of a photoreporter; a week on an advanced collective farm. Sov. foto 19 no.12:14-17 B '59. (MIRA 13:3)
(Photography, Journalistic) (Ukraine—Collective farms)

~~OZERSKIY, M.~~

Argument over the size of camera. Sov.foto 17 no.1:19-20,
Ja '57. (MILB 19-20)
(Photography, Journalistic) (Cameras)

OZERSKIY, S.

Irrigation

Eliminating defects in the planning of water-supply projects. Khlopkovodstvo no. 1,
1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1958, ^y 2² Uncl.

CHUVATOV, V.V.; BEREZIN, N.N.; METSGER, E.Kh.; NAGIN, V.A.; KARTASHOV, N.A., kand. tekhn. nauk, dots.; MIL'KOV, N.V., kand. tekhn. nauk; BYCHKOV, M.I., kand. tekhn. nauk, dots.; SUKHANOV, V.P., SHLYAPIN, V.A.; KORZHENKO, L.I.; ABRAMYCHEV, Ye.P.; KAZANTSEV, I.I.; YARES'KO, V.F.; LUKOYANOV, Yu.N.; DUDAROV, V.K.; BALINSKIY, R.P.; KOROTKOVSKIY, A.E.; PONOMAREV, I.I.; NOVOSEL'SKIY, S.A., kand. tekhn. nauk, dots.; IL'INYKH, N.Z.; TSITKIN, N.A.; ROGOZHIN, G.I.; PRAVOTOROV, B.A.; ORLOV, V.D.; RACHINSKIY, M.N.; KULTYSHEV, V.N.; SMAGIN, G.N.; KUZNETSOV, V.D.; MACHERET, I.G.; SHEGAL, A.V.; GALASHOV, F.K.; ANTIPIN, A.A.; SHALAKHIN, K.S.; RASCHETKAYEV, I.M.; TISHCHENKO, Ye.I.; FOTIYEV, A.F.; IPPOLITOV, M.F.; DOROSINSKIY, G.P.; ROZHKOV, Ye.P.; RYUMIN, N.T.; AYZENBERG, S.L.; GOLUBTSOV, N.I.; VUS-VONSOVICH, I.K., inzh., retsenzent; GOLOVKIN, A.M., inzh., retsenzent; GUSELETOV, A.I., inzh., retsenzent; KALUGIN, N.I., inzh., retsenzent; KRAMINSKIY, I.S., inzh., retsenzent; MAYLE, O.Ya., inzh., retsenzent; OZERSKIY, S.M., inzh., retsenzent; SKOBLO, Ya.A., dots., retsenzent; SPERANSKIY, B.A., kand. tekhn. nauk, retsenzent; SHALAMOV, K.Ye., inzh., retsenzent; VOYNICH, N.F., inzh., red.; GETLING, Yu., red.; CHERNIKHOV, Ya., tekhn. red.

[Construction handbook] Spravochnik str-itelia. Red.kollektiva: M.I. Bychkov i dr. Sverdlovsk, Sverdlovskoe knizhnoe izd-vo. Vol.1. 1962. 532 p. Vol.2. 1963. 462 p. (MIRA 16:5)
(Construction industry)

DZHGAMADZE, O.V., kand.tekhn.nauk; LAZEBNIKOV, Yu.S., kand.tekhn.nauk;
LEBEDEV, A.I., kand.tekhn.nauk; GADEVAL'DT, V.V., inzh.; OZERSKIY,
S.Z., inzh.

"Problems in planning of railroads with electric and diesel traction"
by [prof.] A.I.Ionnisan and others. Reviewed by O.V.Dzhgamadze
and others. Transp. stroi. 10 no.11:59-60 N '60. (MIRA 13:11)

(Railroad engineering) (Ioannisan, A.I.)
(Gorinov, A.V.) (Akimov, V.I.) (Kantor, I.I.)
(Kondratchenko, A.P.) (Savchenko, M.E.) (Turbin, I.V.)

KRIKUNCHIK, A.B., red.; OZERSKIY, V.A., red.; VORONIN, K.P.,
tekhn. red.

[New developments in the electrical equipment of electric power plants and networks; translation of reports presented at conferences of [the American Society of Electrical Engineers] Novoe v elektricheskem oborudovanii stantsii i setei; sbornik perevodov dokladov na konferentsiakh amerikanskogo obshchestva inzhenerov-elektrikov. Moskva, Gosenergoizdat, 1961. 223 p. (MIRA 16:6)
(Electric power distribution) (Electric power plants)

KRIKUNCHIK, A.B., red.; OZERSKIY, V.A., red.; VORONIN, K.P., tekhn.red.

[High-voltage d.c.power transmission from the mainland to Gotland
in Sweden. Translated articles] Elektroperedacha postoiannogo
takz vysokogo napryazheniya Sverdli i materika na ostrov Gotland;
perevody statei i dokladov pod red. A.B.Krikunchika. Moskva, Gos.
energ.izd-vo, 191 p. (MIRA 14:2)
(Sweden--Electric power distribution--High tension)

BURGSDORF, V.V., prof., doktor tekhn.nauk, red.; OZERSKIY, V.A., red.;
VORONIN, K.P., tekhn.red.

[High-voltage power transmission lines] Linii elektroperedachi
vysokogo napriazheniya; sbornik statei. Pod red. V.V.Burgsdorfa.
Moskva, Gos.energ.izd-vo. No.5. 1960. 143 p.

(MIRA 13:11)

1. ORGRES, trust, Moscow.
(Electric lines--Overhead)

GERSHENGORN, A.I., red.; OZERSKIY, V.A., red.; LARIONOV, G.Ye.,
tekhn.red.

[Correction and control of reactive power in electric power
systems; collection of translated articles] Kompensatsiia i
regulirovanie reaktivnoi moshchnosti v energosistemakh;
sbornik perevodnykh statei por red. A.I.Gershengorna. Moskva,
Gos.energ.izd-vo, 1960. 175 p. (MIRA 13:12)
(United States--Electric power)

ROKOTIAN, S.S., red.; OZERSKIY, V.A., red.; LARIONOV, G.Ye., tekhn.
red.

[Super-high voltage power transmission lines] Linii elektro-
peredachi sverkhvysokogo napriazheniya; doklady Mezhdunarodnoi
konferentsii po elektricheskim sistemam (GIGRE) 1960 g. Pod
red. S.S.Rokotiana. Moskva, Gos. energ. izd-vo, 1961. 327 p.
(MIRA 15:4)

1. International Conference on Large Electric Systems, 18th,
Paris, 1960.

(Electric power distribution—High tension)

IYEVLEV, Valentin Ivanovich; SKLYAROV, Petr Vasil'yevich; OZERSKIY,
V.A., red.; BORUNOV, N.I., tekhn. red.

[Experience in the installation of 110 to 220 kv. power
transformers] Iz opyta montazha silovykh transformatorov na-
priazhenniem 110-220 kv. Moskva, Gos. energ. izd-vo, 1961.
40 p. (Biblioteka elektronika, no.58) (MIRA 15:4)
(Electric transformers)

DVOSKIN, Lazar' ll'ich; OZERSKIY, V.A., red.; BORUNOV, N.I., tekhn.
red.; LARIONOV, G.Ye., tekhn. red.

[Layouts of outdoor electric power distribution systems with
330 to 500 kv. ratings abroad and in the U.S.S.R.] Komponovki
otkrytykh raspredelitel'nykh ustroistv 330-500 kv za rubezhom i
v SSSR. Moskva, Gosenergoizdat, 1961. 85 p. (MIRA 15:5)
(Electric power distribution)
(Electric substations)

AKSHVER, Vladimir Bernardovich; OZERSKIY, V.A., redaktor; VORONIN, K.P.,
tekhnicheskiy redaktor

[Technical and economic indices of large thermoelectric power plants]
Tekhniko-ekonomicheskie pokazateli teplovых elektrostantsii bol'shoi
moshchnosti. Moskva, Gos.energ.izd-vo, 1957. 63 p. (MIRA 10:9)
(Electric power plants)

OZERSKIY, V.A.

DVOSKIN, L.I., red.; OZERSKIY, V.A., red.; FRIDKIN, A.M., tekhn.red.

[Electric equipment and connection systems of high-power electric stations. Translations] Elektricheskoe oborudovanie i skhemy soedinenii moshchnykh elektrostantsii. Moskva, Gos. energ. izd-vo, 1957. 88 p.
(Electric power plants)

~~QZERSKIY~~, V.A., red.; VORONIN, K.P., tekhn.red.

[Furnaces. Boiler fouling. Translations from the English and German] Topki. Zagiaznenie poverkhnosti nagreva. Moskva, Gos. energ. izd-vo, 1957. 59 p.
(MIRA 11:5)
(Boilers--Incrustations)

GORODETSKIY, S.S., [translator] prof., red.; OZERSKIY, V.A., red.;
LARIONOV, G.Ye., tekhn. red.

[High voltage cables] [Translations] Kabeli vysokogo napriazheniya.
Moskva, Gos. energ. izd-vo, 1958. 94 p. (MIRA 11:10)
(Electric cables)

KRIKUNCHIK, A.B., red.; OZERSKIY, V.A., red.; VORONIN, K.P., tekhn. red.

[The Swedish 380 kv. electric network; in five numbers. Translations]
Elektroperedacha 380 kv v Shvetsii; v piati vypuskakh. No.4 [Hydro-
electric power stations. Transmission lines. Longitudinal capacitive
compensation] Gidroelektrostantsiya. Liniyi elektroperedachi. Pro-
dol'naia emkostnaia kompensatsiya. Moskva, Gos. energ. izd-vo. 1958.
(MIRA 11:9)
183 p.

(Sweden--Hydroelectric power stations)
(Sweden--Electric power distribution)

-OZERSKIY, v.t.

KRIKUNCHIK, A.B., red.; OZERSKIY, V.A., red.; LARIONOV, G.Ye., tekhn.red.

[The Swedish 380 kv. electric network; in five numbers. Translations]

Blektroperedacha 380 kv v Shvetsii; v piati vypuskakh. Pod red.

A.B.Krikunchika. Moskva, Gos. energ. izd-vo. No.3. [Insulators and
cables] Izoliatory i kabeli. 1957. 102 p. (MIRA 11:4)

(Electric insulators and insulation)

(Electric cables)

OZERSKIY, V.A.

The IZO-1 radius measuring device. Izm. tekhn. no. 4:21-22 JI-Ag '57.
(Measuring instruments) (MLRA 10:8)

OZERSKIY, V.A.

ENGLER, O.; DMITRIEV, A.A. [translator]; OZERSKIY, V.A., red.; MEDVEDEV, L.M.,
tekhn.red.

[Starting and operation of once-through type boilers in unit-plant
arrangements] Pusk i rabota priamotochnykh kotlov pri blochnykh
skhemakh. [Perevod s nemetskogo A.A.Dmitrieva.] Moskva, Gos.energ.
izd-vo, 1957. 7 p.

(MIRA 11:1)

(Boilers)

S. S. T. P. N.
STYRIKOVICH, M.A., red.; OZERSKIY, V.A., red.; LARIONOV, G.Ye., tekhn.red.

[Steam boilers in West European countries. Translations] Parovye
kotly zapadnoevropeiskikh stran. Perevody statei pod obshchey red.
M.A. Styrikovicha. Moskva, Gos. energ. izd-vo, 1957. 55 p.
(MIRA 11:3)

1. Chlen-korrespondent AN SSSR (for Styrikovich)
(Boilers)

OZERSKIY, V.A.

GIRSHFEL'D, V.Ya., redaktor; OZERSKIY, V.A., redaktor; VORONIN, K.P.,
tekhnicheskij redaktor

[Single-unit systems and intermediate superheating in electric
power plants. Translations] Blochnye skhemy i promezhutochnyi
peregrev na elektrostantsiiakh. Perevody statei pod red. V.IA.
Girshfel'da. Moskva, Gosenerg.izd-vo, 1956. 47 p. (MIRA 10:11)
(Electric power plants)

OZERSK
MACHERET, L.I., redaktor; OZERSKIY, V.A., redaktor; MEDVEDEV, L.M.,
tekhnicheskiy redaktor

[High pressure cable lines; a collection of articles. Translated
from the English]. Kabel'nye linii vysokogo napriazheniya; sbornik
statei. Pod red. L.I.Machereta. Moskva, Gos.energ. izd-vo. 1957.
55 p. (MIRA 10:11)

1. ORGRES. trust, Moscow.
(Electric lines)

HADZHAROV, M.A., kand.tekhn.nauk, red.; OZERSKIY, V.A., red.; VORONIN, K.P., tekhn.red.

[Influence of the mineral components of fuel on the operation of a boiler unit] Vliyanie mineral'noi chasti topliva na rabotu kotloagregata. Pod red. M.A.Hadzharova. Moskva, Gos. energ.izd-vo, 1959. 119 p. (MIRA-12;7)

1. ORGHEs, trust, Moscow.
(Boilers)

DUDNIKOV, Ye.G., redaktor; RUSHCHINSKIY, V.M., redaktor; OZERSKIY, V.A.,
redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor; MEDVEDEV, L.Ya.,
tekhnicheskiy redaktor

[Automation for thermal electric power plants. Translations]
Avtomatizatsiya teplovyykh elektrostantsii. Perevody statei pod
red. E.G.Dudnikova i V.M.Rushchinskogo. Moskva, Gos.energ.izd-vo.
Pt. 1. [General problems of automation] Obshchie voprosy avtomati-
zatsii. 1957. 31 p. Pt.2. [Automation for boiler installations]
Avtomatizatsiya kotel'nykh ustavok. 1957. 71 p. (MIRA 10:8)
(Electric power plants) (Automatic control)

DVOSKIN, Lazar' Il'ich; OZERSKIY, V.A., redaktor; VORONIN, K.P., tekhnicheskiy
redaktor

[Duplex current-limiting reactors] Sdvoennye tokoogranichivaiushchie
reaktory. Moskva, Gos.energ.izd-vo, 1957. 43 p. (MLRA 10:7)
(Electric reactors)

OZERSKIY, V.A.

RAZEVIG, D.V., kandidat tekhnicheskikh nauk, redaktor; OZERSKIY, V.A.,
redaktor; VORONIN, K.P., tekhnicheskiy redaktor

[Atmospheric overvoltage and the coordination of insulation.
(Translated from the English)] Atmosfernye perenapriazheniya i
koordinatsiya izoliatsii. (Perevody s angliiskogo). Moskva,
Gos. energ. izd-vo, 1956. 83 p. (MIRA 10:3)
(Electric insulators and insulation)

ОДС-Библиотека

BELINSKIY, S.Ya.; OZERSKIY, V.A., redaktor; FRIDKIN, A.M., tekhnicheskiy
redaktor.

[Thermoelectric power plants in France] Teplovye elektrostantsii
Frantsii. Moskva, Gos.energ.izd-vo, 1957. 103 p. (MLRA 10:6)
(Electric power plants)

HADZHAROV, M.A., red.; OZERSKIY, V.A., red.; BORUNOV, N.I., tekhn.red.

[Cyclone furnaces] TSiklonnye topki. Moskva, Gos.energ.izd-70,
1958. 151 p. Translated articles. (MIRA 14:4)
(Boilers) (Furnaces)

OKERSKIY, V.A.

Standard tables for measuring instruments. Izm.tekh.no.4:54
Jl-Ag '55. (MIRA 8:10)
(Measuring instruments)

OZERSKIY, V.

OZERSKIY, V.

Measuring instrument case. Stan. i instr. 25 no.5:38 My '54.
(Measuring instruments) (MLRA 7:6)

KROHL, E.; DMITRIYEV, A.A. [translator]; OZERSKIY, V.A., redaktor; LARIONOV,
G.Ye., tekhnicheskij redaktor

[Improvement of shaft type impact mills. Translated from the German]
Usovershenstvovanie shakhtnoi mel'nitcy. Perevod s nemetskogo
A.A.Dmitrieva. Moskva, Gos. energ. izd-vo, 1956. 7 p. (MLRA 10:2)
(Pulverizers)

KHVAL'KOVSKIY, A.V., red.; OZERSKIY, V.A., red.; VORONIN, K.P., tekhn.red.

[Electric insulating materials made from epoxy resins] Elektro-
izoliatsionnye materialy na osnove epoksidnykh smol. Moskva,
Gos.energ.izd-vo, 1959. 127 p. (MIRA 12:10)
(Electric insulators and insulation) (Resins, Synthetic)

OZERSKIY, V.A., redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor

[Substations without high-voltage switching] Podstantsii bez
vyklyuchatelei na storone vysshego napriazheniya. Moskva, Gos.
energ. izd-vo. 1956. 27 p. (MLRA 10:2)

1. OGROMS, trust, Moscow.
(Electric substations)

BELINSKIY, S.Ya., red.; GLRSHFEL'D, V.Ya., red.; OZERSKIY, V.A., red.;
VORONIN, K.P., tekhn.red.

[Unitized electric power plants with high steam parameters]
Blochnye elektrostantsii na vysokie parametry para. Moskva,
Gos.energ.izd-vo, 1959. 103 p. (MIRA 12:8)
(Electric power plants)

BUTKEVICH, G.V., prof., red.; OZERSKIY, V.A., red.; BORUNOV, N.I.,
tekhn.red.

[High-voltage cutouts; reports of the International Conference
on Large Electric Systems] Vykluchateli vysokogo napriazhe-
niia; doklady Mezhdunarodnoi konferentsii po elektricheskim
sistemam. Pod red.G.V.Butkevicha. Moskva, Gos.energ.iзд-во.
No.3. 1959. 127 p. (MIRA 13:3)

1. International Conference on Large Electric Systems. Paris,
1958.

(Electric cutouts)

OZERSKIY, V. I.

Botanical Gardens - Estonia

Most interesting park in the Baltic Region.
V. I. Ozerskiy. Bot.zhur. 37 No. 3 1952.
Rcd. June 1, 1959.

SO: Monthly List of Russian Accessions, Library of Congress, September ² 1953, Uncl.

ZAKHIDOV, A., BENYAMINOVICH, E.M., OZERSKIY, YE.

Technical and economic aspects of irrigation and drainage of the
Golodny Steppe.

Report submitted to the Conf. on the Application of Science and Technology
for the Benefit of the Less Developed Areas.
Geneva, Switzerland 4-20 February 1963

OZERSKIY, Ye.

Virgin land in the service of man. Gidr. i mel. 14 no.1:24-26
Ja '62. (MIRA 15:1)

1. Glavnnyy inzh. "Glavgolodnostepstroya".
(Golodnaya Steppe--Reclamation of land)

OZERSKIY, V.

USSR

Engineering

On - A dam; irrigation canals; hydroelectric power plants.

Source: P: Vokrug Sveta, Moscow, Feb. '47
Abstracted in USAF "Treasure Island" Report No.
12270, on file in Library of Congress, Air
Information Division.

OZERSKIY, Ye.

USSR - Uzbek SSR

Zeravshan Valley

Chief Zeravshan Off., Uzbek Ministry Water Economy.

Need of Strict Water Economy in Irrigation - Cultivated Land.

Source: N: Pravda Vestska, Tashkent, 1947
Abstracted in USAF "Treasure Island" Report No.
18798, on file in Library of Congress, Air
Information Division.

SOV/162-58-3-5/26

9(9)
AUTHORS:

Kuklev, L.P., and Ozerskiy, Yu.P.

TITLE:

The Probability of Exceeding the Limitation Level by Fluctuation Voltage Within a Given Time Interval
(Veroятност' превышения fluktuatsionnym napryazheniem urovnya ogranicheniya v zadannom otrezke vremeni)

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Radiotekhnika i elektronika, 1958, Nr 3, pp 33-37 (USSR)

ABSTRACT:

The authors derive a general expression for the probability of exceeding the limitation level by fluctuation noise which depends upon the distribution of the intervals between the noise peaks within a given time interval

$$d(t, E_0) = 1 - N(E_0) \left[\int_0^{\infty} \lambda p(\lambda) d\lambda - t \int_0^{\infty} p(\lambda) d\lambda \right] \quad (3)$$

whereby $d(t, E_0)$ is the probability of exceeding the limitation level E_0 ; T is the time interval; $N(E_0)$ is the average number of intervals between peaks

Card 1/3

KUKLEV, L.P.; OZERSKIY, Yu.P.

Probability of an increase in the clipping level by means of fluctuation potential in a given time interval. Nauch.dokl.vys.shkoly; radio-tekhn. i elektron. no.3:33-37 '58. (MIRA 12:11)

1. Kafedra radiotekhniki Moskovskogo fiziko-tehnicheskogo instituta.
(Pulse techniques (Electronics))

OZERSKIY, Yu.P.

Experimental determination of the duration distribution of fluctuation overshoots. Nauch. dokl. vys. shkoly; radiotekh. i elektron. no.2:
35-43 '59. (MIRA 14:5)

1. Kafedra radiotekhniki Moskovskogo fiziko-tekhnicheskogo instituta.
(Information theory)

KUKLEV, L.P.; OZERSKIY, Yu.P.

Comparision of two methods for decoding interval codes.
Radiotekhnika elektron. 5 no.6:894-901 Je '60.
(MIRA 13:6)

l. Kafedra radiotekhniki Moskovskogo fiziko-tekhnicheskogo
instituta.
(Information theory)

80530

S/109/60/005/06/002/021
E140/E163

16.6800

AUTHORS: Kuklev, L.P., and Ozerskiy, Yu.P.

TITLE: Comparison of Two Decoding Methods for Interval Codes

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol 5, Nr 6,
pp 894-901 (USSR)

ABSTRACT: In interval coding an elementary signal group consists of several pulses of common duration and shape, distant from each other by preassigned time intervals. A delay line with n taps is used to decode a group of n pulses. Two methods of processing the signals from the taps exist: a coincidence method and a summation method. For technical reasons the coincidence method is preferred. The purpose of the article is to compare the noise stabilities of the two methods for the cases of regular and fluctuating signals in the presence of noise. From the analysis it follows that the summation method almost always gives an appreciable loss of noise stability in comparison with the coincidence method. Only at relatively low signal/noise ratios is a certain advantage of the summation method observed. This is because for small signals the amplitude-limiting level

Card
1/2

✓

KUKLEV, L.P.; OZERSKIY, Yu. P.

Reply to I.M.Petrov and G.S.Tysliatskii's letter. Radiotekhnika
elektron. 6 no.7;1213-1215 Jl '61. (MIRA 14:6)
(Information theory) (Petrov, I.M.) (Tysliatskii, G.S.)

S/142/62/005/005/005/009
E192/E382

On the noise-immunity

the signal is situated. Under these conditions the voltages in neighbouring portions can be regarded as independent and the search for a portion containing a signal is regarded as a particular case of the problem of the distribution of m orthogonal signals. The optimum solution of this is known (L.A. Vaynshteyn, V.D. Zubakov, Vydeleniye signalov na fone sluchaynykh pomekh (Separation of signals from random noise), Izd-vo Sovetskoye radio, 1960) but, in practice, non-optimum methods are used since they require simple equipment. . . The efficiency of one of these methods is evaluated in the following; in this, the voltages of independent portions of the interval are integrated, the values obtained from each portion being added and the portion with the maximum stored sum selected. It is found from the expressions derived that the most effective signal search is achieved when the duration of an integration portion is near to the duration of the pulse signal; the search efficiency, when the range interval is divided into narrow portions, is higher than that corresponding to the stage-by-stage search when the interval is first divided into wide and then narrow portions. Integration of the messages in wide portions of the range interval

Card 2/3

OZERSKIY, Yu.P.

Interference free determination of position in time of a weak
impulse signal masked by fluctuation noise. Izv.vys.ucheb.zav.;
radiotekh. 5 no.5:603-607 S-0 '62. (MIRA 15:11)

1. Rekomendovana kafedroy radiotekhniki Moskovskogo fiziko-
tekhnicheskogo instituta.
(Radio) (Information theory)

OZERSKIY, Z.I., dotsent; FAYNEBERG, Ya.A., kand.ekonomiceskikh nauk

A long-range balance of labor resources of the Sverdlovsk Economic
Administrative Region. Trudy Vral. politekhn. inst. no.120:5-14
'61. (MIRA 16:6)
(Sverdlovsk Province—Labor supply)

1. N. A. CZERTSCOV
2. USSR (600)
4. Boilers
7. Production of damper rings from boiler sheet steel. Rech. transp. 12 no.
6. 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.